ILLEGIB Approved For Release 2001/03/03 : CIA-RDP78T05439A000500020068-4

HANDLE VIK TALENT-NEYHOLE CONTROL SYSTEM ONLY

25X1C

DECLASS REVIEW by NIMA/DOD

TCS 2763/65 M/EB 140/65 28 April 1965 Сору

Chief, Defensive Systems Division, OSI Chief, Forces Division, ORR MEMORANDUM FOR:

25X1A ATTENTION:

Aircraft and Cruise Missiles Branch

, Naval Systems Branch

THROUGH:

Chief, Requirements Branch, Reconnaissance Group, CGS

FROM:

Chief, Photographic Intelligence Division, CIA

SUBJECT:

Plant 67 Moscow/Reutov, USSR

REFERENCES:

(a) Requirement C-D14-82,084 CIA/PID Project 31006-4

25X1A

DIA 20 Jul 64

·25X1A

US Army (with photographs) 6 Jan 62

This memorandum is in response to your requirement dated 3 December 1964 which requests a scaled photo enlargement of Plant 67 with facilities reported in reference c keyed to this photograph. Also requested were the dimensions of the major buildings within the plant boundries.

25X1D

- is the best coverage of Moscow/ Reutov Plant 67 to date and has been used for the determination of all dimensions found in this memorandum. All measurements were made by the CIA/PID analyst and should not be construed as official NPIC/Technical Intelligence Division mensuration data. Dimensions are considered to be accurate to within + five feet.
- The numbered facilities in Reference c are identified as the same facilities having corresponding numbers on the enclosed annotated photograph. The table of dimensions is also keyed to this photograph. The total amount of floor space is considered a minimum since three of the annotated buildings have an unknown number of stories and numerous small buildings have not been measured.

Building 16 was under construction on observed complete or nearly complete on The highest level of each is indicated 25X1D Buildings 2,

25X1A .4. The photo analyst on this project is contacted on extension 2705 should you have any further questions concerning this project.

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CONTROL SYSTEM ONLY

25X1C

SUBJECT: Plant 67 Moscow/Reutov, USSR

TCS 2763/65 M/EB 140/65

5. This project is considered to be complete.

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Enclosures:

1 - One annotated print (CIA/PID/)
2 - 24 annotated small format prints
3 - One table of dimensions (CIA/PID/MEB-P-214/65)

25X1C

CONTROL SYSTEM ONLY



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25X1C Approved F 1058 Measur 2000 MC3 Approved F 1058 Measur 2

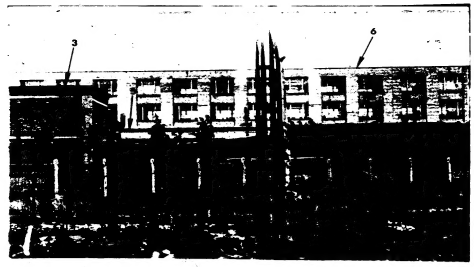
Table of Dimensions

Building Number	Length (Feet)	Width (Feet)	Height (Feet)	Stories	Floor Space (Sq. Feet)	Hig	h Bay Floor Sp	ace
1 ~ .	235	80	30	1	18,800	*		
2 (2 stacks)	280 -	65 -	30 130	1	18 , 200 -			
3 .	160	60	30	1	9,600			
4	475	275	3Ô	1 1	130,625	· .		
5	700	125	35	1	87,500	1.	Way Sala	
6	695	70	80	_ 4	194,600	8 '		
7	590	50	105	7	206,500		11	1
8	400	40	45	unknown	16,000		•	
9 (high bay)	275 320	250 85	. 40 70	unknown unknown	68,750		27,200	*5
10	335	125	. 40	i .	41,875			
11	355	240	45	1	85,200			
12 (high bay)	270 125	125 125	75 125	1	33,750		15,625	
13	595	525	50	unknown	202,650			•
14 (high bay)	715 715	520 235	45 130	1	371,800		168,025	
15	335	100	60	1	35,500			
16	355	240	50	1	80,400	() (2.		
(8 Misc. Buildings)					57,575			
momat .		12		**	1,659,325	0 , 9-	210,850	

CIA/PID/MEB-P-214/65 Attachment to: TCS 2763/65

5-16980

CONFIDENTIAL

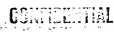


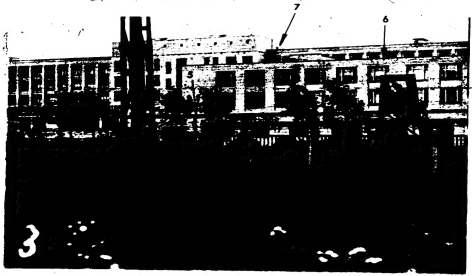
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